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<p>54244C/31 M27 DAIDO TOKUSHOKO KK 14.12.78-JA-153683 (16.06.80) C22c-38/34 Iron alloy with good molten zinc corrosion resistance - contains carbon, silicon, manganese, chromium, nickel, molybdenum, tungsten, niobium, titanium, vanadium and aluminium</p>	<p>DAIZ 14.12.78 *J5 5079-857 M(13-A, 27-A4, 27-A4C, 27-A4S).</p>
<p>Relatively low cost alloy with high resistance to corrosion due to molten Zn, which consists of $< 0.40\%$ C, $1.50-3.50\%$ Si, $< 2.0\%$ Mn, $3.0-20.0\%$ Cr, ≥ 1 of $< 5.0\%$ Ni, $< 5.0\%$ Mo, $\leq 5.0\%$ W, $< 2.0\%$ Nb, $< 1.0\%$ Ti, $\leq 1.0\%$ V, and $< 1.0\%$ Al and the balance Fe. Alloy is used to mfr. a vessel, transportation pump or pipe, immersion roll for producing galvanised steel, plates, or stirring jig contacting molten Zn. (5pp53)</p>	<p>134 J55079857</p>

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